

09/670,918

WEST Search History

DATE: Wednesday, August 04, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L60	(strength or stress or crack or tensile or compressive or mpa or failure) and L59	367
		<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L59	L58 and @pd > 20031106	368
		L4 or L6 or L7 or L8 or L9 or L10 or L11 or L13 or L14 or L16 or L18 or L19 or L20 or	
<input type="checkbox"/>	L58	L22 or L23 or L24 or L25 or L27 or L28 or L31 or L32 or L33 or L34 or L35 or L36 or L37 or L38 or L39 or L41 or L42 or L43 or L44 or L45 or L46 or L47 or L48 or L49 or L50 or L51 or L53 or L54 or L55 or L56 or L57	2340
		<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L57	L56 or L54	1264
<input type="checkbox"/>	L56	mpa and L55	42
<input type="checkbox"/>	L55	L53 not L54	122
<input type="checkbox"/>	L54	L51 or L50 or L48	1222
<input type="checkbox"/>	L53	"crack propagation" and zirconia and (lamine or multilayer\$ or lamella\$)	134
<input type="checkbox"/>	L52	4197360[uref]	3
<input type="checkbox"/>	L51	"crack propagation" and "fracture mechanics" and (lamine or multilayer\$ or lamella\$)	23
<input type="checkbox"/>	L50	L49 not L48	260
<input type="checkbox"/>	L49	(stress adj2 mpa) and L12	357
<input type="checkbox"/>	L48	L47 or L43	939
<input type="checkbox"/>	L47	L46 not L43	119
<input type="checkbox"/>	L46	L7 and L45	201
<input type="checkbox"/>	L45	L13 and L44	372
<input type="checkbox"/>	L44	zirconia and L12	522
<input type="checkbox"/>	L43	L42 or L41	820
<input type="checkbox"/>	L42	L38 not L41	198
<input type="checkbox"/>	L41	L37 or L40	622
<input type="checkbox"/>	L40	zirconia and L39	3
<input type="checkbox"/>	L39	(stress same "phase transition") and L38	208
<input type="checkbox"/>	L38	"phase transition" and L12	234
<input type="checkbox"/>	L37	L36 or L34	621
<input type="checkbox"/>	L36	L35 not L34	80
<input type="checkbox"/>	L35	"phase transformation" and L12	110

<input type="checkbox"/> L34	L33 or L31	541
<input type="checkbox"/> L33	L32 not L31	94
<input type="checkbox"/> L32	"crack propagation" and L12	173
<input type="checkbox"/> L31	L27 or L23 or L30 or L29	447
<input type="checkbox"/> L30	4677009[uref]	6
<input type="checkbox"/> L29	4876148[uref]	3
<input type="checkbox"/> L28	5841033[uref]	3
<input type="checkbox"/> L27	L25 not L23	276
<input type="checkbox"/> L26	L25 not L24	0
<input type="checkbox"/> L25	L14 and L24	307
<input type="checkbox"/> L24	differential and (layer or film or coating) and L12	624
<input type="checkbox"/> L23	L22 or L20 or L16	162
<input type="checkbox"/> L22	5707715[uref]	13
<input type="checkbox"/> L21	L19 not L20	1
<input type="checkbox"/> L20	L19 not L16	47
<input type="checkbox"/> L19	L12 and "fracture mechanics"	48
<input type="checkbox"/> L18	L12 and "fracture"	627
<input type="checkbox"/> L17	(alumina or silica or zirconia or titania or mullite or "silicon nitride" or "silicon carbide") and L12	1574
<input type="checkbox"/> L16	L11 or L15	102
<input type="checkbox"/> L15	"differential strain" and L14	1
<input type="checkbox"/> L14	differential and L13	336
<input type="checkbox"/> L13	(crack or fracture) and L12	1252
<input type="checkbox"/> L12	L7 or L5	2396
<input type="checkbox"/> L11	L9 or L6	101
<input type="checkbox"/> L10	L9 or L6	101
<input type="checkbox"/> L9	L8 not L6	5
<input type="checkbox"/> L8	L1 and L7	56
<input type="checkbox"/> L7	mpa and (thickness or micrometer or micron) and (compressive adj3 stress)	1355
<input type="checkbox"/> L6	L1 and L5	96
<input type="checkbox"/> L5	mpa and (thickness or micrometer or micron) and ("compressive stress" or "residual stress")	2315
<input type="checkbox"/> L4	L1 and L2	96
<input type="checkbox"/> L3	L1 and L2L2	0
<input type="checkbox"/> L2	mpa and (thickness or micron) and ("compressive stress" or "residual stress")	2292
<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>		
<input type="checkbox"/> L1	((428/615 428/621 428/624 428/627 428/632 428/633 428/686 428/68 428/212 428/220 428/213 428/218 428/332 428/337 428/409 428/410 428/543)!.CCLS. (or/!.CCLS.)	13963

END OF SEARCH HISTORY